

"What's for dinner" is often a phrase heard around hungry students. This section of sci-ber text is designed to help you learn how the energy found in food and other fuel sources helps keep things moving on earth. In addition, you will experience how the energy is changed between various forms on earth!

1 Photosynthesis9 Biosphere2 Chlorophyll10 Food Webs3 Yeast experiment11 Fossil Fuels

4 Food Chains

5 <u>Food Chain Answers</u> Enrichment 6 <u>Food chain mobile</u> <u>Fish Predation</u>

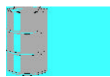
7 <u>Ecosystem</u> <u>Fish Predation Student Lab Sheet</u>

8 Ecosystem Answers

Explore the five <u>fossil fuel lesson plan activities</u> (remember to use your browser's back button to return to sci-ber text) or use the next button at the bottom to continue now exploring the pages of this Sci-ber textbook.







FOHUes

Machines

Print this page in Adobe Acrobat format.



Visit the <u>Utah State 8th Grade Integrated Science Core Curriculum Page</u>. Updated August 8, 2000 by: <u>Glen Westbroek</u>

Science Home Page | Curriculum Home Page | Core Home Page | USOE Home Page

Copyright © by the Utah State Office of Education.